

Time	Min	
<b>Tuesday, July 26</b>		
<b>Welcomes, NWS and GOES-R PG Status</b>		
830	15	Welcome and Introductions
845	15	NWS Status (Schrab)
900	15	GOES-R Program Update (Mandt)
915	15	Proving Ground Program Update (Gurka)
930	15	JPSS Program Update (Goldberg)
945	15	Proving Ground Demonstration Plans (Reed)
1000	15	status of action items from 2010 OCONUS (Goodman)
1015	30	Break
<b>OCONUS: Status</b>		
1045	15	Alaska Region Proving Ground Activities (Hufford)
1100	30	Overview: Alaska Region Specific Product Satellite Data Activities and Impacts to NWS Alaska Operations from GINA Perspective (Heinrichs)
1130	75	Lunch
<b>Southeast Alaska Focus</b>		
1245	15	Activities on the University of Alaska Southeast Campus (Hood)
1300	30	Special Issues and Needs for Juneau WFO (Dierking)
1330	30	Hydropower in Southeast (Cherry) Overview, Variability, Climate, and PG Product Support How Can the NWS and Proving Ground Support Enhanced Operations?
1400	30	StormCenter Envirocast Collaboration Tool Dev (Jedlovec/Scott/Jones)
1430		Tour of the NMFS Alaska Marine Science Center
<b>Wednesday, 27 July</b>		
<b>OCONUS: NWS PG Experiences</b>		
830	15	Review of Previous Day's Activities/Action Items (Reed)
845	30	WindSat Winds (Lee)
915	30	GOES-R precip products of interest to Alaska and Pacific (Kuligowski)
945	15	Other GOES-R precip and tropical cyclone products of interest (CIRA - Miller)
1000	30	Break
1030	30	Alaska Region GOES-R Product Demonstration Evaluation Alaska Aviation Weather Unit Experience and Evaluation (Eckstein/Hufford)
1100	15	Alaska WFOs Experience and Evaluation (Eckstein/Hufford)
1115	15	Provider Experience working with AK (Pavolonis)
1130-1330	120	Lunch
1330	15	Pacific Region Proving Ground Activities (Ward) - [Remote]
1345	15	Pacific Region Specific Proving Ground Proposal Status (Businger)
1400	15	Pacific Region Resources (Ward) - [Remote]
1415	15	Discussion: Pacific Region Specific Product Satellite Data Needs (All)

1430	30	Break
1500	30	Cloud and Moisture Imagery Products from CIMSS
		TPW (Feltz)
		Low Cloud/Fog (Pavolonis)
		Cloud Type (Pavolonis)
		Cloud Top Height (Heidinger)
1530	15	Other GOES-R precip and tropical cyclone products of interest (CIRA-DeMaria)
1545	15	Other products of interest to Alaska and Hawaii (SPoRT-Jedlovec)
1600	30	Collaboration Opportunities for OCONUS AWUs and AWC (Eckstein/Hufford)
1630	30	X-band DRO Reception in Support of OCONUS Proving Grounds (Heinrichs)
1700		General Discussion/Action Items (Reed/all)
<b>Thursday, 28 July</b>		
830	15	Review of Previous Day's Activities/Action Items (Reed)
<b>Environment Canada High-Latitude Satellite Programs</b>		
845	30	Environment Canada Polar Communications and Weather Satellite (PCW) Overview and Program Status (Garrand)
915	30	Discussion on OCONUS and Environment Canada Collaboration Opportunities Share and Demonstration Opportunities (Hufford)
<b>JPSS</b>		
945	15	JPSS Snow and Ice Products (Jeff Key)
1000	15	Discussion
1015	30	Break
1045	75	Open Discussion on Next Steps and Action Items (Reed)
1200		Lunch and tour of Mendenhall Glacier